

## CLAIM AMENDMENTS

1           1. (currently amended) A coupler for a coaxial plug  
2 connectable with a cable and capable of being used as an antenna  
3 coupler comprising:

4           an outer conductive sleeve of metal,  
5           an insulator within said sleeve and a contact element  
6 within said insulator, said sleeve, said insulator and said contact  
7 element being coaxial with one another, said sleeve being composed  
8 of a plastically deformable sheet metal blank whose shape is formed  
9 by stamping, punching, or cutting and whose sleeve shape is  
10 produced by bending of the blank;

11           a support body having a prelocking element engaged on  
12 insertion of the outer conductive sleeve in the support body; and  
13           a locking slider engageable with at least one bulge-like  
14 enlargement in the outer conductive sleeve for retaining the outer  
15 conductive sleeve in the support body.

1           2. (currently amended) The coupler defined in claim 1  
2 wherein the outer conducted conductive sleeve has a plug-receiving  
3 region at one end, said plug-receiving region being surrounded by a  
4 spring ring.

1           3. (original) The coupler defined in claim 2 wherein  
2 the ring is received between formations of said outer conductive  
3 sleeve on opposite sides of said spring ring.

4           4. (original) The coupler defined in claim 1 wherein  
5 said insulator is formed with at least one circumferential outer  
6 ring.

1           5. (original) The coupler defined in claim 4 wherein  
2 said outer conductive sleeve has at least one bulge shaped  
3 enlargement formed by upsetting, rolling and being and receiving  
4 said ring.

1           6. (original) The coupler defined in claim 4 wherein  
2 said insulator has at least one further ring spaced from the first  
3 mentioned ring and dimensioned to enable said insulator to be  
4 fitted axially into said outer conductive sleeve.

1           7. (original) The coupler defined in claim 4 wherein  
2 said outer conductive sleeve has at least two bulge shaped  
3 enlargements with a constricted region between them.

1           8. (original) The coupler defined in claim 7 wherein  
2 said outer conductive sleeve has a third bulge shaped enlargement  
3 between another of said bulge shaped enlargements and a cable  
4 connector on the outer conductive sleeve.

1           9. (original) The coupler defined in claim 1 wherein  
2 said outer conductive sleeve is rolled onto said insulator.

10. (canceled)